Claims

1. A recording apparatus that writes a video stream to a recording medium and edits the video stream, the recording apparatus comprising:

5

10

15

20

25

an editing unit operable to specify, in accordance with a user operation, a plurality of parts of the video stream as playback sections;

a display unit operable to display to the user, a plurality of parts that remain after the playback sections are subtracted from the video stream, as non-referenced parts; and

a deletion unit operable to delete at least one of the displayed non-referenced parts from the recording medium, according to a user operation.

2. The recording apparatus of Claim 1, wherein each of the playback sections is represented by a set of starting/ending positions of a playback operation, and the plurality of non-referenced parts include a part from a front-end of the video stream to immediately before a starting position of one of the playback sections that appears first, and a part from immediately after an ending position of one of the playback sections that appears last to a rear-end of the video stream.

3. The recording apparatus of Claim 2, wherein the non-referenced parts include every part immediately after one of the playback sections to immediately before another of the playback sections that follows.

- 4. The recording apparatus of Claim 1, wherein the display performed by the display unit is one of:

 10 sequential playback of a plurality of pieces of picture data included in the non-referenced parts; and disposing, on a screen, of a plurality of thumbnails each corresponding to the pieces of picture data.
- 5. The recording apparatus of Claim 1, wherein a plurality of video streams are written to the recording medium, each stream being classified into two or more contents, and the deletion unit deletes only non-referenced parts included in a certain content.

20

5

- 6. The recording apparatus of Claim 5, further comprising:
- a list-display unit operable to display a list of the contents in the recording medium; and
- a reception unit operable to receive, from the user,

specification of the certain content whose non-referenced parts are to be deleted, wherein

the non-referenced parts deleted by the deletion unit are included in the certain content whose specification has been received by the reception unit.

7. The recording apparatus of Claim 6, wherein a number of contents whose specification is to be received by the reception unit is two or more.

10

15

20

5

8. The recording apparatus of Claim 1, further comprising:

a reception unit operable to receive, from the user, an operation for programming a recording; and

a calculation unit operable to calculate an area size required for the programmed recording, wherein

the display unit performs the display, only if the calculated area size exceeds a free area size of the recording medium, and the display unit further displays a message making an inquiry to the user about whether the non-referenced parts should be deleted.

9. The recording apparatus of Claim 1, further comprising:

92

a reception unit operable to receive, from the user,

specification of an environment setting value, the environment setting value being a minimum free area size that the recording medium should allocate, wherein

the display unit performs the display, only if the calculated area size exceeds a free area size of the recording medium, and the display unit further displays a message making an inquiry to the user about whether the non-referenced parts should be deleted.

5

15

20

25

10. The recording apparatus of Claim 1, further comprising:

a backup unit operable to record therein a backup of the non-referenced parts, prior to the deletion performed by the deletion unit;

an inquiry unit operable, after the deletion performed by the deletion unit, to make an inquiry to the user about whether an undo operation should be performed; and

a write back unit operable, if the user's answer to the inquiry is affirmative, to write back the backup recorded in the backup unit to the recording medium.

11. A computer-readable program that makes a computer write a video stream to a recording medium and edit the video stream, the program making a computer perform a procedure comprising:

an editing step of specifying, in accordance with a user operation, a plurality of parts of the video stream as playback sections;

a display step of displaying to the user, a plurality of parts that remain after the playback sections are subtracted from the video stream, as non-referenced parts; and

5

10

15

20

25

a deletion step of deleting at least one of the displayed non-referenced parts from the recording medium, according to a user operation.

12. The program of Claim 11, wherein

each of the playback sections is represented by a set of starting/ending positions of a playback operation, and the plurality of non-referenced parts include a part from a front-end of the video stream to immediately before a starting position of one of the playback sections that appears first, and a part from immediately after an ending position of one of the playback sections that appears last to a rear-end of the video stream.

13. The program of Claim 12, wherein

the non-referenced parts include every part immediately after one of the playback sections to immediately before another of the playback sections that

follows.

5

10

15

14. The program of Claim 11, wherein

the display performed at the display step is one of: sequential playback of a plurality of pieces of picture data included in the non-referenced parts; and disposing, on a screen, of a plurality of thumbnails each corresponding to the pieces of picture data.

15. The program of Claim 11, wherein

a plurality of video streams are written to the recording medium, each stream being classified into two or more contents, and at the deletion step, only non-referenced parts included in a certain content are deleted.

- 16. The program of Claim 15, wherein the procedure further comprises:
- a list-display step of displaying a list of the contents in the recording medium; and
 - a reception step of receiving, from the user, specification of the certain content whose non-referenced parts are to be deleted, where

the non-referenced parts deleted at the deletion step

25 are included in the certain content whose specification

has been received at the reception step.

17. The program of Claim 16, wherein

a number of contents whose specification is to be received at the reception step is two or more.

18. The program of Claim 11, wherein the procedure further comprises:

a reception step of receiving, from the user, an operation for programming a recording; and

a calculation step of calculating an area size required for the programmed recording, where

at the display step, the display is performed only if the calculated area size exceeds a free area size of the recording medium, and at the display step, a message making an inquiry to the user about whether the non-referenced parts should be deleted is further displayed.

15

25

19. The program of Claim 11, wherein the procedure further comprises:

a reception step of receiving, from the user, specification of an environment setting value, the environment setting value being a minimum free area size that the recording medium should allocate, where

at the display step, the display is performed only if the calculated area size exceeds a free area size of the recording medium, and at the display step, a message making an inquiry to the user about whether the non-referenced parts should be deleted is further displayed.

5

15

20

25

- 20. The program of Claim 11, wherein the procedure further comprises:
- a backup step of recording therein a backup of the non-referenced parts, prior to the deletion performed at the deletion step;

an inquiry step of, after the deletion performed at the deletion step, making an inquiry to the user about whether an undo operation should be performed; and

awritebackstep of, if the user's answer to the inquiry is affirmative, writing back the backup recorded in the backup unit to the recording medium.

21. A system LSI that performs control with respect to a drive device for a recording medium, the recording medium storing therein at least one video stream, the system LSI comprising:

an editing unit operable to specify, in accordance with a user operation, a plurality of parts of the video

stream as playback sections;

a display unit operable to display to the user, a plurality of parts that remain after the playback sections are subtracted from the video stream, as non-referenced parts; and

a deletion unit operable to delete at least one of the displayed non-referenced parts from the recording medium, according to a user operation.

22. The system LSI of Claim 21, wherein

each of the playback sections is represented by a set of starting/ending positions of a playback operation, and the plurality of non-referenced parts include a part from a front-end of the video stream to immediately before a starting position of one of the playback sections that appears first, and a part from immediately after an ending position of one of the playback sections that appears last to a rear-end of the video stream.

23. The system LSI of Claim 22, wherein

the non-referenced parts include every part immediately after one of the playback sections to immediately before another of the playback sections that follows.

5

10

15

20

24. The system LSI of Claim 21, wherein

the display performed by the display unit is one of: sequential playback of a plurality of pieces of picture data included in the non-referenced parts; and disposing, on a screen, of a plurality of thumbnails each corresponding to the pieces of picture data.

25. The system LSI of Claim 21, wherein

5

15

20

25

a plurality of video streams are written to the recording medium, each stream being classified into two or more contents, and the deletion unit deletes only non-referenced parts included in a certain content.

26. The system LSI of Claim 25, further comprising:
a list-display unit operable to display a list of the
contents in the recording medium; and

a reception unit operable to receive, from the user, specification of the certain content whose non-referenced parts are to be deleted, wherein

the non-referenced parts deleted by the deletion unit are included in the certain content whose specification has been received by the reception unit.

27. The system LSI of Claim 26,

a number of contents whose specification is to be

received by the reception unit is two or more.

5

10

15

20

. 25

28. The system LSI of Claim 21, further comprising:

a reception unit operable to receive, from the user, an operation for programming a recording; and

a calculation unit operable to calculate an area size required for the programmed recording, wherein

the display unit performs the display, only if the calculated area size exceeds a free area size of the recording medium, and the display unit further displays a message making an inquiry to the user about whether the non-referenced parts should be deleted.

29. The system LSI of Claim 21, further comprising:
a reception unit operable to receive, from the user,
specification of an environment setting value, the
environment setting value being a minimum free area size
that the recording medium should allocate, wherein

the display unit performs the display, only if the calculated area size exceeds a free area size of the recording medium, and the display unit further displays a message making an inquiry to the user about whether the non-referenced parts should be deleted.

30. The system LSI of Claim 21, further comprising:

a backup unit operable to record therein a backup of the non-referenced parts, prior to the deletion performed by the deletion unit;

an inquiry unit operable, after the deletion performed by the deletion unit, to make an inquiry to the user about whether an undo operation should be performed; and

a write back unit operable, if the user's answer to the inquiry is affirmative, to write back the backup recorded in the backup unit to the recording medium.

10

5